

Cancel Claims 1	- 51 and	substitute	the following:
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1	Cancel Claims 1 - 51 and substitute the following:		
2			
3	What is claimed is:		
4			
5	52 (New).	A balloon display comprised of:	
6	A.	at least one framework for supporting balloons wherein each said at	
7		least one framework is comprised of material that includes a plurality of	
8		apertures and;	
9	B.	at least one first set of inflatable chambers wherein:	
10		i said at least one first set is comprised of at least one inflatable	
11		chamber and;	
12		ii at least one inflatable chamber of said at least one first set of	
13		inflatable chambers is at least partially inflated and;	
14		iii at least a portion of at least one inflatable chamber of said at	
15		least one first set of inflatable chambers is circumscribed by at	
16		least one first aperture of said at least one framework and;	
17	C.	at least one second set of inflatable chambers wherein:	
18		i said at least one second set is comprised of at least one	
19		inflatable chamber and;	
20	•	ii at least one inflatable chamber of said at least one second set of	
21		inflatable chambers is at least partially inflated and;	
22		iii at least a portion of at least one inflatable chamber of said at least	
23		one second set of inflatable chambers is circumscribed by at	
24		least one second aperture of said least one framework;	
25	wher	ein said at least one first set of inflatable chambers and said at least one	
26	second set of inflatable chambers are held in their respective positions by		
27	posit	ioning means that include one or more positioning means selected from	

at least one connector member

the group consisting of:

28

29

1		 is joined by fastening means to at least one said set of
2		inflatable chambers and
3		2. is joined by fastening means to at least one portion of said
4		at least one framework;
5	b .	at least one connector member
6		1. is joined by fastening means to said at least one first set of
7		inflatable chambers and
8		2. is joined by fastening means to said at least one second
9		set of inflatable chambers;
10	C.	at least one connector member
1		1. is joined by fastening means to said at least one first set of
12		inflatable chambers and
13		2. is joined by fastening means to said at least one second
14		and adjacent set of inflatable chambers and
15		3. passes through a hole in the portion of framing material
16		between said adjacent sets of inflatable chambers;
17	d.	at least one connector member
18		 is joined by fastening means to said at least one set of
19.		inflatable chambers by at least one first connection point and
20		2. extends around at least one portion of said at least one
21		framework and
22	•	3. is joined by fastening means to the same said set of
23		inflatable chambers by at least one second connection point;
24	e.	at least one connector member
25 .		1. is joined by fastening means to said at least one set of
26		inflatable chambers by at least one first connection point and
27		2. extends through a hole in at least one portion of said at
28		least one framework that circumscribes said portion of at least
29		one inflatable chamber and

1		3. is joined by fastening means to the same said at least one
2	•	set of inflatable chambers by at least one second connection
3		point;
4	f.	spray adhesive
5		1. is in contact with at least one portion of said at least one set
6		of inflatable chambers and
7		2. is in contact with at least one portion of said at least one
8		framework;
9	g.	adhesive other than spray adhesive
10		1. is in contact with at least one portion of said at least one set
11		of inflatable chambers and
12		2. is in contact with at least one portion of said at least one
13		framework;
14	h.	at least one area of contact
15		is rough in texture and/or
16	•	2. is rough in form between
17		said at least one set of inflatable chambers and said at least one
18		framework;
19	i.	at least one area of contact
20		is defined within multiple planes between said at least one set of
21		inflatable chambers and said at least one framework;
22	j.	elastic matter
23		is part of said at least one framework and
24		2. causes pressure to be applied to said at least a portion of
25		said at least one inflatable chamber of said at least one set
26		of inflatable chambers.
27		
28	53 (New). The	balloon display as recited in claim 52, further comprising at least
29	one set of	inflatable chambers being held in its respective position by
30	positioning	means that additionally include the pneumatic pressure of at least

1	one i	nflatable chamber of said at least one set of inflatable chambers	
2	expanding outward against a circumscribing portion of said at least one		
3	frame	ework .	
4			
5	54 (New).	The balloon display as recited in claim 52, further comprising at least	
6	one l	oreak or gap in the material defining said hole used for the passage of	
7	said	connector member; said break or gap being sufficient for said connector	
8	mem	ber to be inserted into said hole through said break or gap.	
9			
10	55 (New).	The balloon display as recited in claim 54, further comprising said	
11	breal	c or gap being configured such that said break or gap is resistant to said	
12	conn	ector member exiting said hole through said break or gap.	
13			
14	56 (New).	The balloon display as recited in claim 52, further comprising	
15	said	at least one connector member being at least one neck, stem, tab,	
16	protrusion or other extension of the material forming said set of inflatable		
17	cham	nbers.	
18			
19	57 (New).	A balloon display comprised of:	
20	A.	At least one framework for supporting balloons wherein:	
21		i each said at least one framework is comprised of material that	
22	:	includes a plurality of apertures and;	
23	•	ii at least one of said plurality of apertures is formed of framing	
24		elements that are joined with interlocking tabs and;	
25	B.	at least one first set of inflatable chambers wherein:	
26		i said at least one first set is comprised of at least one inflatable	
27		chamber and;	
28		ii at least one inflatable chamber of said at least one first set of	
29		inflatable chambers is at least partially inflated and;	

1	iii at least a portion of at least one inflatable chamber of said at
2	least one first set of inflatable chambers is circumscribed by at
3	least one first aperture of said least one framework and;
4	C. at least one second set of inflatable chambers wherein:
5	i said at least one second set is comprised of at least one
6	inflatable chamber and;
7	ii at least one inflatable chamber of said at least one second set
8	of inflatable chambers is at least partially inflated and;
9	iii at least a portion of at least one inflatable chamber of said at
10	least one second set of inflatable chambers is circumscribed by
11	at least one second aperture of said least one framework;
12	wherein said at least one first set of inflatable chambers and said at least one
13	second set of inflatable chambers are held in their respective positions by
14	positioning means that include one or more positioning means selected from
15	the group consisting of:
16	a. at least one connector member
17	 is joined by fastening means to at least one said set of
18	inflatable chambers and
19	is joined by fastening means to at least one portion of said
20	at least one framework;
21	b. at least one connector member
22	 is joined by fastening means to said at least one first set or
23	inflatable chambers and
24	is joined by fastening means to said at least one second
25	set of inflatable chambers;
26	c. at least one connector member
27	 is joined by fastening means to said at least one first set o
28	inflatable chambers and
29	2. is joined by fastening means to said at least one second
30	and adjacent set of inflatable chambers and

1		3. passes through a hole in the portion of framing material
2		between said adjacent sets of inflatable chambers;
3	· d.	at least one connector member
4		1. is joined by fastening means to said at least one set of
5		inflatable chambers by at least one first connection point and
6	•	2. extends around at least one portion of said at least one
7		framework and
8		3. is joined by fastening means to the same said set of
9		inflatable chambers by at least one second connection point;
10	e.	at least one connector member
11		1. is joined by fastening means to said at least one set of
12		inflatable chambers by at least one first connection point and
13		2. extends through a hole in at least one portion of said at
14	•	least one framework that circumscribes said portion of at least
15		one inflatable chamber and
16		3. is joined by fastening means to the same said at least one
17	٠.	set of inflatable chambers by at least one second connection
18		point;
19	f.	spray adhesive
20		1. is in contact with at least one portion of said at least one set
21		of inflatable chambers and
22	•	2. is in contact with at least one portion of said at least one
23		framework;
24	g.	adhesive other than spray adhesive
25		1. is in contact with at least one portion of said at least one set
26		of inflatable chambers and
27		2. is in contact with at least one portion of said at least one
28		framework;
29	h.	at least one area of contact
30		1. is rough in texture and/or

1		is rough in form between said at least one set of inflatable	
2		chambers and said at least one framework;	
3		i. at least one area of contact is defined within multiple planes	
4		between said at least one set of inflatable chambers and said at	
5		least one framework;	
6	• .	j. elastic matter	
7		 is part of said at least one framework and 	
8		2. causes pressure to be applied to said at least a portion of	
9		said at least one inflatable chamber of said at least one set of	
10		inflatable chambers.	
11			
12	58 (New).	The balloon display as recited in claim 57, further comprising at least	
13	ones	et of inflatable chambers being held in its respective position by	
14	positi	oning means that additionally include the pneumatic pressure of at least	
15	one inflatable chamber of said at least one set of inflatable chambers		
16	expanding outward against a circumscribing portion of said at least one		
17	frame	ework .	
18			
19	59 (New).	The balloon display as recited in claim 57, further comprising:	
20	A. at	least two said interlocking tabs with at least three exposed edges	
21		comprising:	
22		i at least one end edge and;	
23		ii at least two side edges and;	
24		iii at least three notches in a series along said side edges	
25		including at least one notch that is preceded and followed by a notch	
26		that is on an opposing side edge and;	
27	B.	at least one of said at least two said interlocking tabs being attached to	
28	•	at least one first framing element and;	
29	C.	at least one of said at least two said interlocking tabs being attached to	
30		at least one second framing element and;	

1	D.	said interlocking tab attached to said at least one first framing element	
2		being wrapped around said interlocking tab attached to said at least	
3		one second framing element such that notches of wrapped tabs fit	
4		together.	
5			
6	60 (New).	The balloon display as recited in claim 57, further comprising at least	
7	two sa	aid interlocking tabs including:	
8	Α.	at least one first said interlocking tab attached to at least one first	
9		framing element and having within its borders an aperture and;	
10	В.	at least one second said interlocking tab attached to at least one	
11		second framing element and having a bulbous end or protrusion;	
12	C.	said bulbous end being passed through said aperture and;	
13	D.	said bulbous end being configured and positioned such that said	
14		bulbous end is resistant to passing back through said aperture.	
15			
16	61 (New).	The balloon display as recited in claim 57, further comprising at least	
17	one break or gap in the material defining said hole used for the passage of		
18	said connector member; said break or gap being sufficient for said connector		
19	member to be inserted into said hole through said break or gap.		
20			
21	62 (New).	The balloon display as recited in claim 61, further comprising said	
22	break or gap being configured such that said break or gap is resistant to said		
23	conne	ector member exiting said hole through said break or gap.	
24			
25	63 (New).	The balloon display as recited in claim 57, further comprising said at	
26	least o	one connector member being at least one neck, stem, tab, protrusion or	
27	other	extension of the material forming said set of inflatable chambers.	
28			
29	64 (New).	A balloon display comprising:	

1	A. a plurality of frameworks for supporting balloons wherein at least two
2	frameworks of said plurality of frameworks is comprised of material that
3	includes a plurality of apertures and;
4	B. at least one first set of inflatable chambers wherein:
5	i said at least one first set is comprised of at least one inflatable
6	chamber and;
7	ii at least one inflatable chamber of said at least one first set of
8	inflatable chambers is at least partially inflated and;
9	iii at least a portion of at least one inflatable chamber of said at least
10	one first set of inflatable chambers is circumscribed by at least
11	one first aperture of said at least two frameworks and;
12	C. at least one second set of inflatable chambers wherein:
13	i said at least one second set is comprised of at least one
14	inflatable chamber and;
15	ii at least one inflatable chamber of said at least one second set
16	of inflatable chambers is at least partially inflated and;
17	iii at least a portion of at least one inflatable chamber of said at
18	least one second set of inflatable chambers is circumscribed by
19	at least one second aperture of said at least two frameworks;
20	wherein said at least one first set of inflatable chambers and said at least one
21	second set of inflatable chambers are held in their respective positions by
22	positioning means that include one or more positioning means selected from
23	the group consisting of:
24	a. at least one connector member
25	 is joined by fastening means to at least one said set of
26	inflatable chambers and
27	2. is joined by fastening means to at least one portion of said
28	at least two frameworks;
29	b. at least one connector member

1		1. is joined by fastening means to said at least one first set of
2		inflatable chambers and
3		2. is joined by fastening means to said at least one second
4		set of inflatable chambers;
5	C.	at least one connector member
6		1. is joined by fastening means to said at least one first set of
7		inflatable chambers and
8		2. is joined by fastening means to said at least one second
9		and adjacent set of inflatable chambers and
10		3. passes through a hole in the portion of framing material
11		between said adjacent sets of inflatable chambers;
12	d.	at least one connector member
13		1. is joined by fastening means to said at least one set of
14		inflatable chambers by at least one first connection point and
15		2. extends around at least one portion of said at least two
16		frameworks and
17		3. is joined by fastening means to the same said set of
18		inflatable chambers by at least one second connection point;
19	e.	at least one connector member
20		1. is joined by fastening means to said at least one set of
21		inflatable chambers by at least one first connection point and
22		2. extends through a hole in at least one portion of said at
23		least two frameworks that circumscribes said portion of at least
24		one inflatable chamber and
25		3. is joined by fastening means to the same said at least one
26		set of inflatable chambers by at least one second connection
27		point;
28	f.	spray adhesive
29		1. is in contact with at least one portion of said at least one set
30		of inflatable chambers and

1		2. is in contact with at least one portion of said at least two
2		frameworks;
3	g.	adhesive other than spray adhesive
4		1. is in contact with at least one portion of said at least one set
5		of inflatable chambers and
6		2. is in contact with at least one portion of said at least two
7		frameworks;
8	· h.	at least one area of contact
9		1. is rough in texture and/or
10		2. is rough in form between
11		said at least one set of inflatable chambers and said at least two
12		frameworks;
13	i.	at least one area of contact
14		is defined within multiple planes between said at least one set of
15		inflatable chambers and said at least two frameworks;
16	j.	elastic matter
17		is part of said at least two frameworks and
18		2. causes pressure to be applied to said at least a portion of
19		said at least one inflatable chamber of said at least one set
20		of inflatable chambers and;
21	wherein said	at least two frameworks are connected with connection means
22	that include	one or more connection means selected from the group
23	consisting of	
24	a.	a first framework of said at least two frameworks and a second
25		framework of said at least two frameworks are joined by
26		fastening means to a common said set of inflatable chambers;
27	b.	a first framework of said at least two frameworks is joined by
28		fastening means to a first said set of inflatable chambers and a
29		second framework of said at least two frameworks is joined by
30		fastening means to a second said set of inflatable chambers

1		and said first said set of inflatable chambers and said second
2		said set of inflatable chambers are joined by fastening means;
3		c. at least one neck, stem, tab, protrusion or other portion of said
4		at least one set of inflatable chambers is connected by fastening
5		means to said at least two frameworks;
6		d. at least one tab extension of a first framework of said at least
7		two frameworks connects by fastening means to a second
8	`	framework of said at least two frameworks;
9		e. at least one tab extension of a first framework of said at least
10		two frameworks connects by fastening means to at least one tab
11		extension of a second framework of said at least two
12		frameworks.
13		
14		
15	65 (New).	The balloon display as recited in claim 64, further comprising:
16	A.	at least two said tab extensions with at least three exposed edges
17	•	comprising:
18		i at least one end edge and at least two side edges and;
19		ii at least three notches in a series along said side edges
20		including at least one notch that is preceded and followed by a
21		notch that is on an opposing side edge and;
22	B.	at least one of said at least two said tab extensions being attached to
23		at least one first framework and;
24	C.	at least one of said at least two said tab extensions being attached to
25		at least one second framework and;
26	D.	said tab extension attached to said at least one first framework being
27		wrapped around said tab extension attached to said at least one
28		second framework such that notches of wrapped tabs fit together.
00		

1	66 (New).	The balloon display as recited in claim 64, further comprising a set of	
2	at least two interlocking tab extensions wherein:		
3	Α.	a first said tab extension is attached to at least one first framework and	
4		has within its borders an aperture and;	
5	В.	a second said tab extension is attached to at least one second	
6		framework and has a bulbous end or protrusion and;	
7	C.	said bulbous end being passed through said aperture and;	
8	D.	said bulbous end being configured and positioned such that said	
9		bulbous end is resistant to passing back through said aperture.	
10			
11	67 (New).	The balloon display as recited in claim 64, further comprising	
12	interlo	ocking straps said straps incorporating matched sets of notches and/or	
13	slits that may be nested to hold one strap to another at predetermined		
14	intervals.		
15			
16	68 (New).	The balloon display as recited in claim 64, further comprising a portion	
17	of at least one said set of inflatable chambers that wraps around overlapping		
18	portions of said at least two frameworks.		
19			
20	69 (New).	The balloon display as recited in claim 64, further comprising at least	
21	one set of inflatable chambers being held in its respective position by		
22	positioning means that additionally include the pneumatic pressure of at least		
23	one inflatable chamber of said at least one set of inflatable chambers		
24	expanding outward against a circumscribing portion of said at least two		
25	frame	eworks.	
26			
27	70 (New).	The balloon display as recited in claim 64, further comprising at least	
28	one break or gap in the material defining said hole used for the passage of		
29	said connector member; said break or gap being sufficient for said connector		
30	memt	per to be inserted into said hole through said break or gap.	

1 2

71 (New). The balloon display as recited in claim 64, further comprising said at least one connector member being at least one neck, stem, tab, protrusion or other extension of the material forming said set of inflatable chambers.